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DOW, LOHNES & ALBERTSON

ATTORNEYS AT LAW 1255 TWENTY-THIRD STREET

WASHINGTON, D. C. 20037

JUL 10

JUL 1 9 1988 20 AF 66 Federal Communications Commission

Office of the Secretary

TELEPHONE (202) 857-2500

ALAN C. CAMPBELL

DIRECT DIAL NO.

857-2788

July 19, 1988

JUL 21 1988

JIV, SlUH

TELECOPIER (202) 659-0059 CABLE "DOWLA"

H. Walker Feaster, III Acting Secretary Federal Communications Commission Washington, D. C. 20554

FM EXAMINERS

NOTE: NO FEE REQUIRED

Station KOFR(FM) RE:

Odessa, Texas

File No. BMPED-880308MI

Dear Mr. Feaster:

Transmitted herewith and filed in triplicate on behalf of Family Stations, Inc., is an amendment to the above-referenced modification application for a noncommercial FM station to serve the community of Odessa, Texas.

This amendment, which responds to a staff letter (reference 8920-JD), corrects a discrepancy between tower heights as shown in the modification application and in FAA records.

Should you have any questions concerning this amendment, please contact the undersigned.

Very truly yours,

alan C. Campbell ICK#

Alan C. Campbell

ACC/crh Enclosure

United States of America Federal Communications Commission Washington, D.C. 20554

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¹Approved by CMB 30xi0-0034 Expires 9/30/87

APPLICATION FOR CONSTRUCTION PERMIT FOR NONCOMMERCIAL EDUCATIONAL BROADCAST STATION (Carefully read instructions before filling out Form—RETURN ONLY FORM TO FCC)

File No. LYSIUN

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	Section I Ge	neral Information	n	
	Name of Applicant		Street Address	JUL 1 9 1988
	FAMILY STATIONS, INC.	3,1,0,8		Communications Commission Office of the Secretary NIUE
	City	State	ZIP Code	Telephone No.
	SACRAMENTO	C.A.	9.5.8.2.11-	(Include Area Code) (916) 481-8191
	Send notices and communications to	the following h	amed person at the address below.	
	Name		Street Address	
	FAMILY STATIONS, INC. at above address cc: Dow, Lohnes & Albertson ATIN: Alan Campbell	1121515	T W E N T Y - T H I	R.D. STREET
	Gity	State	ZIP Code	Telephone No. (Include Area Code)
	2. This application is for: \square AM \square FM \square	TV	2.0.0.3.7	(202) 857-2788
$\overline{}$	(a) Channel No. or Frequency: 90.5 MHz	(b) Commun	ity of license: City	State
===	And the second second			
	<u> </u>			

	·		
1. Do∈s	the applicant propose to employ five or more fulltime employees?	☐ YES	NO
If the	answer is Yes, the applicant must include an EEO program called for in the separate 5 Point Model EEO Program	[FCC Form	396 (A)].
Section VII	Certification		
	or will the applicant comply with the public notice requirement of Section 73.3580 of the mission's Rules?	Œ YES	□ no
because of	APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory power of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with a communications and the Communications and the communications and the communications are same as a mended.)		
	SPPLICANT acknowledges that all the statements made in this application and attached exhibits are considered right hat all exhibits are a material part hereof and are incorporated herein.	material rep	resenta-
	APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying detailing with which it may be in conflict.	eterminatio	n on any
•	cordance with Section 1.65 of the Commission's Rules, the APPLICANT has a continuing obligation to advise endments, of any substantial and significant changes in information furnished.	se the Com	mi ssion ,
	WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENTS U.S. CODE, TITLE 18, Section 1001.	ENT.	
l certi good faith.	fy that the statements in this application are true, complete, and correct to the best of my knowledge and beli	ef, and are	made in
Signed and	TAMILY STATIONS, INC. Name of Applicant July July 19 88 Signature	th	
	SCOTT L. SMITH Vice President		
	FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT		
	plicitation of personal information requested in this application is authorized by the Communications Act of 193		ne staff,
principal pu	rpose for which the information will be used is to determine if the benefit requested is consistent with the public arigualy of attorneys, accountants, engineers, and application examiners, will use the information to determine		e addii-
principal pu	·		e addis

Family Stations, Inc. KOFR Odessa, TX

AMENDMENT

Plages, seemed the modification of the shore- seemenced





U.S. Department of Transportation

Federal Aviation Administration

Date: MAR 2 1 1988

Family Stations, Inc. 3108 Fulton Ave., Ste. 1 Sacramento, CA 95821 Sext. May 11 88

Southwest Region Arkansas, Louisiana, New Mexico, Oklahoma, Texas

In Reply Refer To Aeronautical Study No. 88-ASW-0386-0E

Fort Worth, Texas 76193-0000 (817) 624-5534

Linda Adams
Family Stations Inc

	C+-	ruotuvot all alla alla alla alla alla alla all
		ructure:Side-mount on existing antenna tower
	Lo	cation: Odessa, TX
(x)	Indicate-and/er verify latitude and longitude of proposed site to nearest second.
		Latitude 3/ °53 '50" Longitude 102 ° 33 '57"
		Submit a chart or map (preferably an 8" x 10" copy of a section of the appropriate U.S. Geological Survey quadrangle map) showing the exact location of the proposed site.
Х)	Verify overall structure heights above ground level and mean sea levincluding all appurtenances and lighting, etc.
		Height above ground level (AGL) 500' tower with 19' Artenno
		Height above mean sea level (AMSL) $36/2$
)	Verify the ground elevation at the proposed site. Your notice report the site elevation to be AMSL; however, the topographic chart indicates that terrain elevation
		in the vicinity of the filed coordinates are approximatelyAM
)	Provide frequency/s and power output to be used on the structure.
x)	NOS records indicate an existing 519' AGL/3,612' AMSL structure at 31°53'52", 102°33'58". Please verify if this is the same tower.
		Please refer to atch FAA Determin

the new FAI projected. If you have further questions, contact Pat McDonald of Bowen FAIspace Specialist, ASW- 537 Smith at (713) 486-7431.

SW Form 7460-3-4 (6/87) Obsoletes previous edition.

Additional information and/or varification of submitted data is required

of the progress is required as indicated (Ref. FAR 77.13). Notice to FAA does not principal or waive the regulations of any other Government ag AERONAUTICAL STUDY NO. Form Approved A "NOTICE" OMB No. 04-R LOCATION (City or Town and State) DESCRIPTION OF LOCATION (Street address, Lany) COORDINATES (Latitude & Longitude) DATE Notify FAA at least 48 hours in advance (FAR 77.13 (b)): DATE 6. PROJECT HAS BEEN ABANDONED 1A. DATE WORK WILL BE STARTED





DE ATMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION Southwest Region P. O. Box 1689 Fort Worth, Texas 76101

IN REPLY REFER TO AERONAUTICAL STUDY NO. 74-SW-1283-OE

DETERMINATION OF NO HAZARD TO AIR NAVIGATION

	Bowen Brothers	CONSTRUCTION LOCATION PLACE NAME		
SPONSOR	P. O. Box 331 South Houston, Texas 77587	Goldsmith, Texas		
2		LATITUDE	LONGITUDE	
ĺ		31°53'50"	102°33'57"	
DESCRIPTION		HEIGHT (IN FEET)		
	STRUCTION	ABOVE GROUND	ABOVE MSL	
ī	FROPOSED 500' Tower with 19' Antenna	519	3612	

An aeronautical study of the proposed construction described above has been completed under the provisions of Part 77 of the